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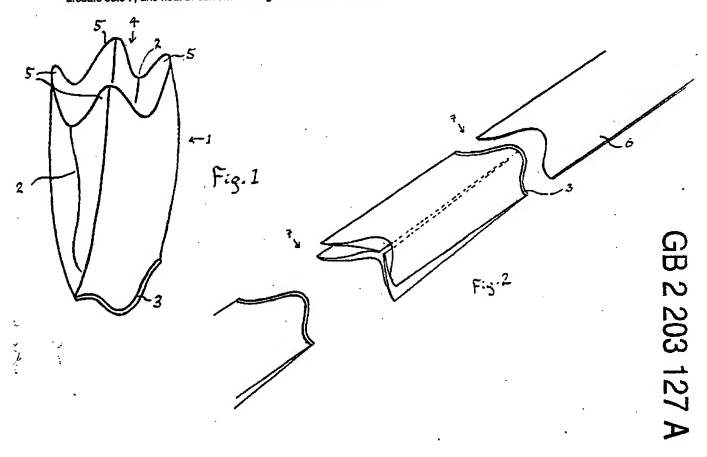
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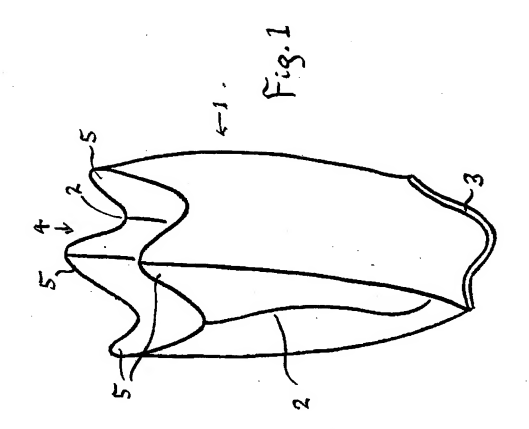
Selected US specifications from IPC sub-classes

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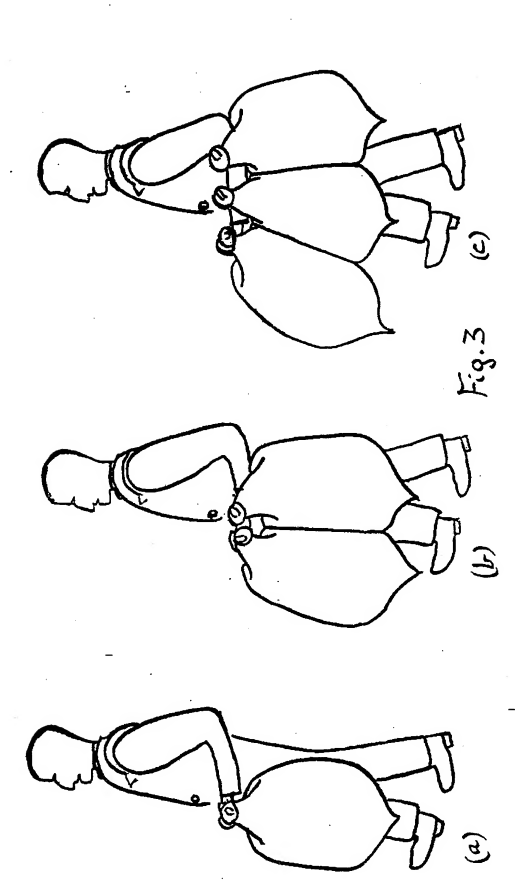
## (54) Closable bag

(57) A lay-flat bag or sack, e.g. for refuse, of plastics sheet material having gussets 2 at both sides folded inwardly, the top and bottom edges 4, 3 of said bag having complementary arcuate configurations, the side gussets being trapped in the folded position by the bottom closure 3, the top of said bag being openable to provide four projections 5 which may be knotted together in opposite pairs to substantially close the top of the bag. The projections may include hand holes, and the tied projections form a lifting handle. The bag is formed by dividing a gusseted tube 6 into portions by transverse arcuate cuts 7, and heat or solvent welding the convex base ends 3.





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## Closable Bag

The present invention relates to a bag which incorporates a simple means for both closing the bag and forming a carrying handle while maximising the economical use of the material from which the bag is made.

Bags of all descriptions are widely used in

our modern way of life, not only for simply wrapping
goods, both large and small, for protection and to
prevent soilage, but also as a simple means for enclosing
and carrying them. In both home and industry, heavier
duty plastic bags serve as containers for refuse

and produce e.g. industrial waste, household rubbish,
farm produce, laundry and food.

The problem with all these types of bag is that their basic flattened outline is rectangular and no obvious or convenient means for closing or 20 carrying the filled bags exists. It is, of course, possible to simply grasp the top of the bag and/or support its base in order to carry the bag and its contents. This procedure includes a high risk of spilling the contents which can be not only unhelpful but, in the case of refuse bags, unpleasant, unhygienic 25 and possibly even hazardous. An alternative solution is to fasten and seal the tops of the bags, either by simply folding down, sticking, twisting and/or knotting the bag or by constricting the top of the 30 bag with some sort of additional fastening means e.g. flexible plastics coated wire, adhesive tape, or a clamping device. These methods are not ideal, not only because of the need for, in some cases, additional items and/or apparatus but because in 35 all such situations wasteful loss of otherwise usable space within the bag occurs. Furthermore, carrying of the closed bags is not facilitated.

The use of so-called "carrier bags" is well known in the art. Carrier bags tend to be made of plastics or paper material and are of a size and strength suitable for transporting relatively 5 large amounts of shopping. They are provided at their upper edge with two integral handles, most often created simply by excision of variously shaped parts of the preformed bag. Such excision in the manufacturing process of these bags is extremely 10 wasteful and results in an inefficient handle design. Tearing is frequently experienced at the corners of the handles where the stress of the load is local ised. Such handles are narrow in relation to the weight supported and the flexibility of 15 the material frequently used can allow the handle to stretch and narrow still further, weakening them and allowing them to exert a more concentrated and therefore more uncomfortable pressure on the hands of the user. These problems are only partially 20 overcome by reinforcing the handle section of the bags with an additional layer of, for example, plastics material.

Moreover, when the base of the bag comprises a single welded seam, there is a concentration of stress at the bottom corners which can cause the bag to burst. Both these problems are overcome by the bag of my invention, which in addition is economical to manufacture.

My invention provides a lay-flat bag or sack

30 of plastics sheet material having gussets at both sides folded inwardly, the top and bottom edges of said bag having complementary arcuate configurations, the side gussets being trapped in the folded position by the bottom closure, the top of said bag being openable to provide four projections which may be knotted together in opposite pairs to substantially close the top of the bag.

The projections may vary in length, width or shape according to the diameter of the bag and may be provided with holes suitable for use as handles either before or after knotting the projections together.

It is to be understood that the term "bag" is a general term used to denote any container or recep tacle which has a single opening or "mouth" and it includes within its scope bags and sacks of all shapes, sizes and uses.

The bag may be of any suitable plastics sheet
material e.g. polyolefin such as polyethylene
or polypropylene; vinyl polymer, such as PVC; polyamide;
or cellulosic material such as viscose or cellulose

15 acetate. The bag may be either impermeable or
porous depending on its intended final use. If
necessary, the top of the bag may be reinforced
with a further layer of material which could, for
example, be glued, stitched or welded onto the

20 bag.

A further aspect of my invention provides a process for the manufacture of said bags which comprises:

- dividing a tube of gussetted plastics
   sheet material into portions by transverse arcuate cuts; and
- 2) before during or after step 1), sealing the convex end of each portion to form individual 30 bags. -

This process may be performed by bag-making machinery of known type, adjusted to provide arcuate transverse cuts instead of the usual straight cut. To provide smoothly rounded projections of equal size and shape, it is preferred for said arcuate cut to have approximately the form of a sine wave with a peak aligned on the central longitudinal

axis of the tube and a wavelength equal to the width of said tube.

The sealing may take the form of heat or solvent welding, for example.

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One embodiment of the invention will now be described, by way of example only, with reference to the accompanying drawings wherein:

Figure 1 shows a perspective side view of a bag according to the invention;

Figure 2 shows a perspective diagrammatic view of a process for the production of the bag of Fig 1; and

Figure 3 shows several perspective side views of embodiments of the invention in use.

15 The bag 1 comprises a tube of plastics material having side gussets 2, a heat sealed end 3 and a mouth 4 defined by the exposed edge of the plastics material. Said edge comprises four smooth curvilinear projections 5. After filling, the bag can be closed by knotting together the pairs of opposite projections.

The smooth undulating design of the top of the bag is designed for maximum strength since it has no sharp corners or changes of composition or material which could allow a concentration of 25 stress to cause tearing. The progressive process of tying draws the widening tongues of material over the contents of the bag and effectively seals it without leaving any gaps or gaping unused material, and the weight of the bag's contents is spread 30 over a wide-area rather than at a narrow point. The pairs of projections may overlap to provide double thickness protection in the area of the wrap-over ties. The tied projections then have the further advantage that they themselves form 35 a wide, very strong, single lifting "grab handle" such that the bag and its enclosed contents can be easily and safely carried away. Moreover, the

rounded contour of the base results in a very strong burst-resistant construction.

In the process of the invention (Fig. 2)
the bags are manufactured from a gusseted tube
5 6 of plastics sheet material which is sheared by
arcuate cuts 7 whereafter the bases 2 of the bags
are heat welded. It is apparent that this mode
of manufacture results in an absolute minimum wastage
of material, enabling an improved product to be
10 manufactured particularly economically.

It will be apparent that these bags are of particular application for use as refuse bags, such as, for example, dustbin, swingbin and pedalbin liners. The process according to the invention

15 makes the bags economical to manufacture and hence cheap to produce and the finished product is practical, simple and hygienic to use for the householder and refuse collector alike. Ease of handling is such that a refuse collector could thread at least one bag onto his arm (Figure 3a), through the "grab handle", (up to his elbow) leaving his hand free to grasp at least one further bag (Figures 3b and 3c) or perform some other task which would improve the efficiency of refuse collection.

## CLAIMS:

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- 1) A lay-flat bag or sack of plastics sheet material having gussets at both sides folded inwardly, the top and bottom edges of said bag having complementary arcuate configurations, the side gussets being trapped in the folded position by the bottom closure, the top of said bag being openable to provide four projections which may be knotted together in opposite pairs to substantially close the top of the bag.
  - 2) A bag according to claim 1 wherein said bottom closure has been heat-welded
  - A process for the production of a bag according to claim 1 or 2 which comprises;
    - dividing a tube of gussetted plastics sheet material into portions by transverse arcuate cuts; and
    - 2) before, during or after step 1, sealing the convex end of each portion to form individual bags.
- 4) A process according to claim 3 wherein said cut has approximately the form of a sine wave with a peak aligned on the central longitudinal axis of the tube and a wavelength equal to the width 30 of said tube.
  - 5) A lay-flat bag according to claim 1, substantially as described herein.
- 35 6) A lay-flat bag, substantially as illustrated in Fig. 1 of the accompanying drawings.

7) A process for the production of a lay-flat bag, substantially as illustrated in Fig. 2 of the accompanying drawings.